JEFTIMIJADES, R.; VUCKOVIC, S.

Water-power station of Ovcar Banja. p. 186. (ELEKTROFRIVREDA, Vol. 7, no. h, July/Aug. 195h, Beograd, Yugoslavia)

SO: Monthly list of East European Accessions, (MEAL, LC, Vol. 4, no. 1 Jan. 1955, Uncl.

Normalization of the works in the design and projecting of railroads. God. abor teh Univ Skopje 4:5-28 '59/61.

MILENKOVIC, Petar; PEROVIC, Milos; JETTIMOVIC, Djordje; STAMBOLOVIC, Andjelija

Metastatic tumors of the central nervous system. Srpski arh. celok. lek.
85 no.5:516-521 Mar 57.

1. Heurohirurska klinika Medicinskog fakulteta u Beogradu. Upravnik:
prof. tr. Slobodan Kostio. Radioloski Institut Medicinskog fakulteta u
Beogradu. Upravnik: prof. dr. Bogoljub Bosnjakovic. Patolosko-anatomski
institut Medicinskog fakulteta u Beogradu. Upravnik; prof. dr. Marija
Visnjic Trajdu.

(GENTRAL NERVOUS SYSTEM, neoplasms
metastatic (Ser))

JEFTIMOVIC, Dorde

Causes of recurrences in patients operated on for hernia of the intervertebral disk. Srpski arh. celok. lek. 89 no.5:597-601 My 161.

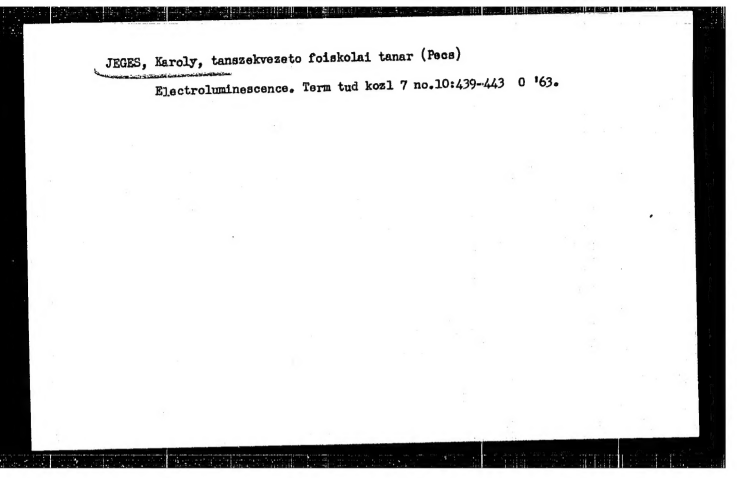
1. Neurohirurska klinika Medicinskog fakulteta Univerziteta u Beogradu. Upravnik: prof. dr Slobodan Kostic.

(INTERVERTEBRAL DISK DISPLACEMENT surg)

BOGICEVIC, D.; NESKOVIC, S.; JEFTOVIC, Z.

Extrapyramidal phenomena in epilepsy. Neuropsichiatria 11 no.2: 191-197 '63.

1. Iz Neuropsihijatrijskog odelenja Bolnice "Dr. Dragisa Misovic" Beograd (Sef: Prim. dr. V. Klajn).



FORGACS, Jossef; KOVACS, Laszlo; JEGESI, Leontin

TEAL PROPERTY OF THE FEBRUARY AND ACTION OF SIGNIFICANCE OF THE FEBRUARY AND ME 154.

(REAL 3:8)

1. A Nephadeerog Egessesgugyi Szolgalatanak kozlemenye.

(HEPATITIS, INFECTIOUS, in pregn.

*manifest. in newborn)

(PREGNANCI, in various dis.

*hepatitis, infect., manifest. in newborn)

Pathological anatomy of x-ray injuries influenced by azulenol administration. Magy. radiol. 7 no.4:212-217 Oct 55.

1. A Magyar Nephadsereg Egeszsegygy Szolgalata.

(ROENTGEN RAYS, effects
total body, protective eff. of azulenol in mice, pathol. aspects.)

(CYCLOPENTANES, effects
azulenol, protective eff. against total body x-ray injuries in mice, pathol. aspects.)

L OBELLI-67 SOURCE CODE: UR/0197/66/000/010/0055/0062 AP6034501 20 AUTHOR: Cinovskis, J.; Jegina, K. Zilsparne, A. Cibulska, A. ORG: Institute of Biology, Latvian Academy of Sciences (Biologijas instituts, Latvijas PSR ZA) TITLE: Basic trends and future prospects in biological pest control VO SOURCE: AN LatSSR. Izvestiya, no. 10, 1966, 55-62 TOPIC TAGS: pest, pest control, biological pest control, trichogramma, parasite, microorganism, fungus, virus, plant pest ABSTRACT: Biological pest control methods rely on utilizing a pest's natural enemies, such as parasites and predators. These enemies are preferably not poisonous to humans and domestic animals. Sterilization of pests by ionizing radiation or chemicals is used. In contrast to chemical methods that require continuous synthesis of new substances, biological methods are designed to study and utilize natural processes so that the predator may control the pest. Such predators are: microorganisms (viruses) bacterial fungi, and other unicellular organisms), worms, mites, spiders, insects, amphibians, reptiles, birds, and **Card** 1/4

I. 08244-67

Card 2/4

ACC NR: AP6034501

mammals. Since their number is generally inadequate for mass pest control, the biologist must create conditions favorable for artificial breeding. The majority of plant pests and their predators are insects. These natural enemies attack their prey or parasitize them. Aphelinus mali, wasp, was used to control apple tree blight in which the causative agent was Eriozoma lanigerum. Large-scale importation of predators has been successful elsewhere. In the Soviet Union, twelve different parasites and predators have been acclimatized to combat cultivated plant pests. Native parasite species (trichogramma) have been used successfully to control plant pests. Three species commonly used in the Soviet Union are to control of fruit, vegetable, and forest pests: Tr. evanescens, Tr. cacoecia, and Tr. embryophagum. Trichogramma is an ovarian parasite and is widely distributed but does not multiply abundantly by natural means. Therefore it is raised artificially. Sixteen strains of the above three species have been studied in the Latvian SSR since 1958, and have been successfully employed against: the lesser apple worm (Laspeyresia pomonella), the black-pea moth (L. nigricana), and the pine-shoot moth (Evetria buoliana), resulting in marked decreases in crop losses. A special laboratory of biomethods established at the Ogre Testing Station under the Latvian Ministry of Agriculture has been producing Trichogramma preparations since 1961 for local use and export. Insects were sterilized by exposure to gamma rays.

L 08244-67 ACC NR: AP6034501

x-rays, or chemicals but their ability to mate was not impaired. No progeny result from such matings. The Institute of Biology of the Latvian Academy of Sciences has sterilized beet pests and apple-blossom weevils using an atomic reactor, and is also developing chemical sterilants. The successful use of entompathogens has been reported. Microorganisms are useful as they are usually species-specific and adapt themselves readily, multiplying rapidly in the host and causing disease on a massive scale. Fungi and fungi imperfecti were the first agents used in biological pest control, causing muscardinoses and aspergilloses in pests. Various ascomycetes affect at least 50 types of plant pests. Beauveria bassiana is fatal to a large variety of pests, including apple-tree moths and potato beetles. Treatment of the potato beetle with a locally made fungus preparation resulted in a 92% mortality rate. The fungus is raised on a nutrient medium; when the spores are ready, the fungus is separated or dried together with the medium and mixed with a filler (a neutral substance) before application. Spore-forming bacteria Bac. papillia, Bac. lentimorbus, Bac. thuringiensis, Bac. cereus, and Bac. entomocidus have been used against moth and fly larvae. They multiply well on artificial media. The most promising biological control agents are the viruses. Insects are susceptible to many virus-caused granuloses, both nuclear and cytoplasmic. Use of virus preparations has resulted in 80% kills of cabbage and tussock moths. Other insect species are attacked by this preparation in all stages of development. Factors affecting

Card 3/4

L 082hh-67

ACC NR: AP6034501

usefulness of microbiological control methods are: virulence of the microorganism, temperature and humidity of environment, susceptibility of the pest to the microbe which in turn is affected by natural immunity of the pest, its food supply, density per unit area of the local pest population and the microflora contained in the insect's intestinal tract. Considerable importance is attached to the weakening of the pest; this has led to an "integrated" approach to pest control wherein sublethal doses of insecticides are applied simultaneously with microorganisms. Physiological disturbances caused by the insecticide make the pest more vulnerable to microbial attack. Orig. art. has: 4 figs. [m.A. 50]

SUB CODE: 06/ SUBM DATE: 29Apr66/ ORIG REF: 029/ OTH REF: 006/

Cord 4/4 /

Modern construction of submarines. Transition from the diver to the true, today's submarine. Brodogradnja 5 no.2:45-53 *54.

Modern construction of submarines. The war and postwar types, and their armament. Brodogradnja 5 no.6:245-265 154.

JEGLIC, Sergej, inz.

Automation of shielded are welding. Automatika 3 no.1:27-30 F 162.

JEGLINSKI, Tadeusz

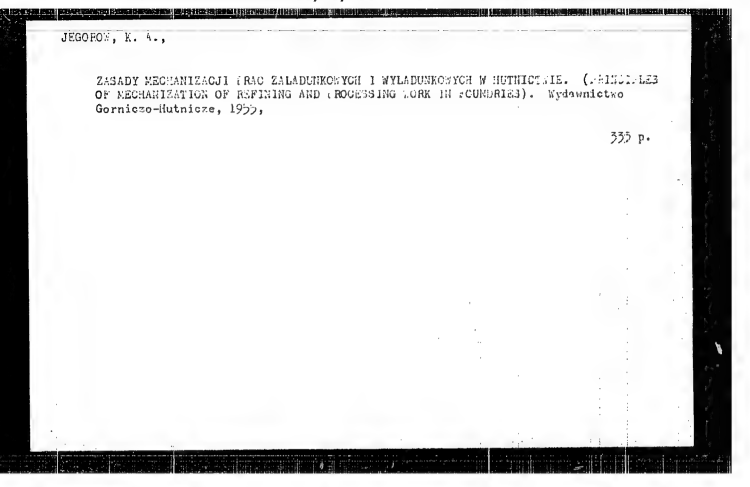
Some notes on the use of Kylocaine-Spray in otorhinolaryngolo-gical practice. Otolaryng. Pol. 18 no.4:457-560 *64

1. Z Kliniki Otolaryngologicznej Akademii Medycznej w Warezawie (Kierownik: prof. dr. med. J. Szymanski).

ZMRHAL, Z.; JEGOROV. C.; KEIL, B.

Proteins. Pt. 87. Coll Cz Chem 29 no.4:943-952 Ap '64.

1. Institute of Organic Chemistry and Biochemistry, Gzechoslovak Academy of Sciences, Prague.



| Press conference Vestnik CSAZV 8 | e on the scienti no.5:309-311 '6 lovakiaAgricul | fic system of l. | managem | ent in agr (EEAI | 10:6) | |
|-------------------------------------|---|---|---------|---------------------|-------|-----|
| (Ozechos. | TOACUTO | , | | | | |
| | | | : | | | |
| | | | | | | |
| | | | | | ; ; | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | • | | | : ; | |
| | | ٠ | | • | | |
| | | | | : | : ; | |
| | • | • | | | 1 | |
| | | | | | : ; | |
| | | | • • | | | |
| | | | ** | | | : |
| | | | | | 1 1 | |
| | | | | | | : ' |

CIA-RDP86-00513R000619610009-9 "APPROVED FOR RELEASE: 08/10/2001

CZECHOSLOVAKIA/Optics - Physical Optics

K-5

Abs Jour : Rof Zhur - Fizika, No 10, 1958, No 23859

Author

: Kroupa F., Jehlicke B.
: Czochoslovek Academy of Sciences, Frague, Czechoslovekie : Investigation of the Surface Quality with the Aid of Mul-Inst Title

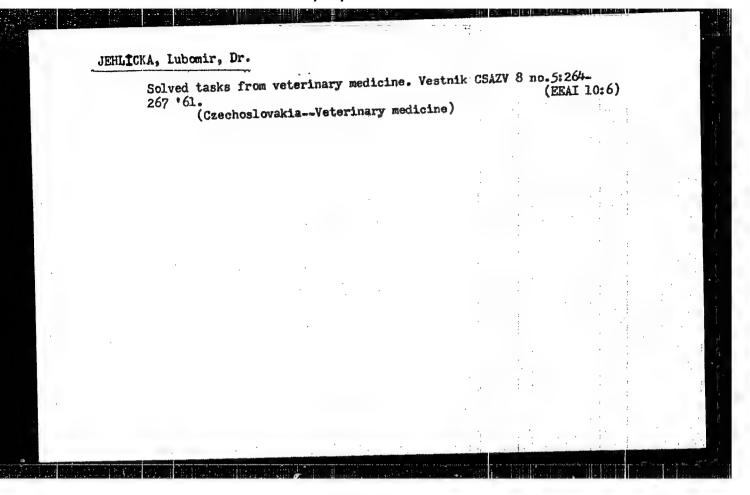
tiple Interference.

Orig Pub : Jemma moch, a opt., 1957, 2, No 5, 131-136

Abstract : Certain results are given of the theory of multiple interference. A simple deveice is described for the messurement: of the mecrorelief of a surface with the aid of multiple inteference, which is adapted for a notallographic microscope. The instrument makes it possible to measure the heights of surface irrogularities from 0.005 to 1 mieron with an ac-

curecy of 0.005 microns.

: 1/1 Card



JEHLICKA, Lubomir, dr.

A solved task from the veterinary medicine. Vestnik CSAZV 9 no.3:121 '62.

JEHLICKA, M.

"Automatic Removal of Unworkable Material and Waste in the Operational Process of Disintegrators." p. 50, Fraha, Vol. 9, no. 3, Mar. 1954.

SO: Mast Buropean Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

JEHLICKA, F.

JEHLICKA, P. Organization of work and management of operations in experimental laboratories. p. 265. Importance of the Thomas process and particulars about its beginnings in Kladno. p. 268.

Vol. 11, no. 4, Apr. 1956 HUTNICKE LISTY TECHNOLOGY Czechoslovakia

So: East European Accession, Vol. 6, No. 5, May 1957

JEHLICKA, Rudolf, inz.

"Assembly of small and middle-sized transformer stations" by J. Triska. Reviewed by Rudolf Jehlicka. El tech dbzcr 50 no.12:700 D '61.

JEHLICKA, Rudolf, inz.

Present state of protection of large squirrel-cage motors. El tech obzor 52 no.3:145 Mr '63.

1. Reditelstvi budovanych elektraren.

CIA-RDP86-00513R000619610009-9" APPROVED FOR RELEASE: 08/10/2001

JEHLICKA, Stanislav

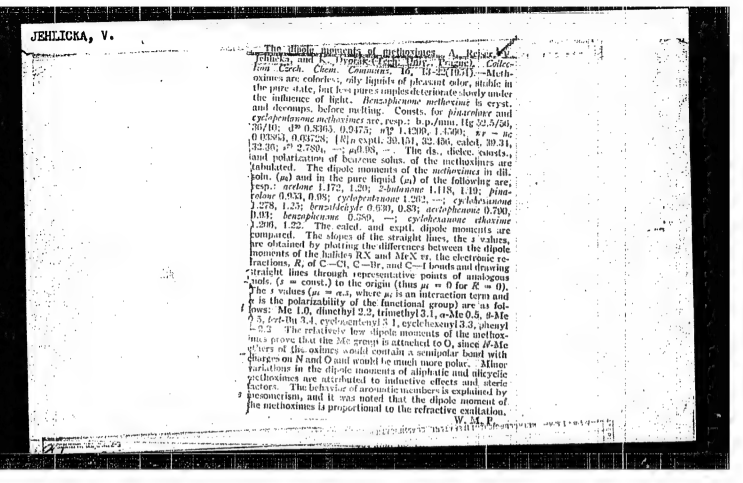
PADR, Zdenek; UEBANKOVA, Jana; JEHLICKA, Stanislav

Paper chromatography of insulin. Cesk.farm. 4 no.6:311-313 Jl '55.

1. Z Vyzkumneho ustavu pro farmacii a biochemii v Praze.

(INSULIN, determination,
chromatography)

(CHROMATOGRAPHY,
of insulin)



CZ/8-52(B2)-10-6/39

AUTHORS:

Jehlička, V and Reiser, A.

TITLE:

Dipole Moments and Configuration of Cadinene Dihydrohalide Derivatives (Dipolmomenty a konfigurace kadinen -

dihydrohalogenidů)

PERIODICAL: Chemické Listy, 1958, Vol.52(S2), Nr 10, pp 1877 - 1881

(Czechoslovakia)

ABSTRACT:

The dipole moments of cadinene dihydrochloride and cadinenedhydrobromide were defined. The observed values confirmed in both rings a fork configuration. These rings are trans-annealed and both halogens are axially linked. The measured dipole moments allow for a 35 50 angle variation of the C-halogen links. This result is interpreted as an equilibrium between the electrostatic repulsion of the halogen and the mechanical stability of the molecules, and was calculated and analysed on a simplified model. The dipole moments of both derivatives are approximately twice as great as the dipole moments of the corresponding halogen cyclohexanes. The physical constants of bromocyclohexane, 1-methyl-1-chlorocyclohexane and of the cadinene halides are given in

Card 1/4

CZ/8-52(82)-10-6/39

Dipole Moments and Configuration of Cadinene Dihydrohalide Derivatives

The dielectric constants and density_of these compounds in benzene solutions at 25°C (Table 2) were measured. On more accurate analysis of the obtained values it was found that the dipole moments of the cadinene dihydrohalides are smaller than could be expected for C-X link configuration. These anomalies are due either to the fact that not all molecules show the same configuration, and that part of the molecule has a configuration with a lower dipole moment, or that the links of the two halogen atoms are not parallel. The chlorine and bromine derivative, therefore, has the same angle between the two C-X links i.e. 35 \$\frac{1}{25}\$. Measurement of the dipole moments does not make it possible to decide between the two alternatives. However, in a diluted solution, the molecules are isolated and a mutual repulsion of the two negativelycharged halogenes can be assumed. The repulsion between the halogens and energy constants is discussed with the help of a model shown in Fig.1, and equations for the minimum potential energy and for the energy constants are given. Table 3: values for the energy constants of a Drey-Bradley field. The energy constants

Card 2/4

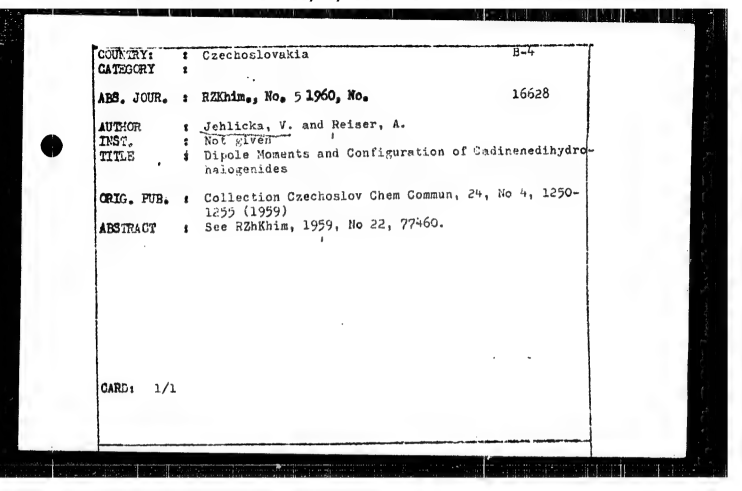
OZ/8-52(82)-10-6/39

Dipole Moments and Configuration of Cadinene Dihydrohalide Deriva-

tives

for trans-1,4-dihaloge ncyclohexanes were determined by various investigators (Refs.9 - 11) as it had the nearest structure to cadinene dihydrohalides (Table 3). The observed deviation for C-X bonds correspond to the mechanical vibration properties of the molecule. The difference between the observed values for the dipole moments of cadinene dihydrohalides and those of ideal configurations, for instance of crystals, can be caused by transfer of a certain number of molecules into the configuration of the lower dipole moments, and also by bending of the C-X linkages under the influence of the electrostatic repulsion between the two halogens.

Card 3/4



HORYNA, J.; JEHLICKA, V.

Polarographic and polarimetric measurements by means of graphite electrode impregnated with wax. Coll Cz Chem 25 no.7:1769-1774
Jl '60. (EEAI 10:9)

1. Forschungsinstitut fur organische Synthesen, Pardubice-Rybitvi.

(Polarograph and polarography) (Polarimetry)
(Electrodes)

HORYNA, J.; JEHLICKA, V.

territoria con contrata de la contrata del contrata del contrata de la contrata del contrata del contrata de la contrata del contrata del contrata de la contrata del contrata d

Vibrating mercury capillary electrodes for oscillographic polarography. Coll Cz Chem 27 no.5:1326-1329 My '62.

1. Forschungsinstitut für organische Synthesen, PardubiceRybitvi.

FRANC, Jaroslav, inz.; HAJKOVA, Marie; JEHLICKA, Vladimir

Adjoint of the property of the second of the second

Determination of aromatic substances separated by paper chromatography and thin-layer chromatography. Chem zvesti 17 no.8:542-549 163.

1. Vyzkumny ustav organickych syntez, Pardubice - Rybitvi.

EXNER, O.; JEHLICKA, V.

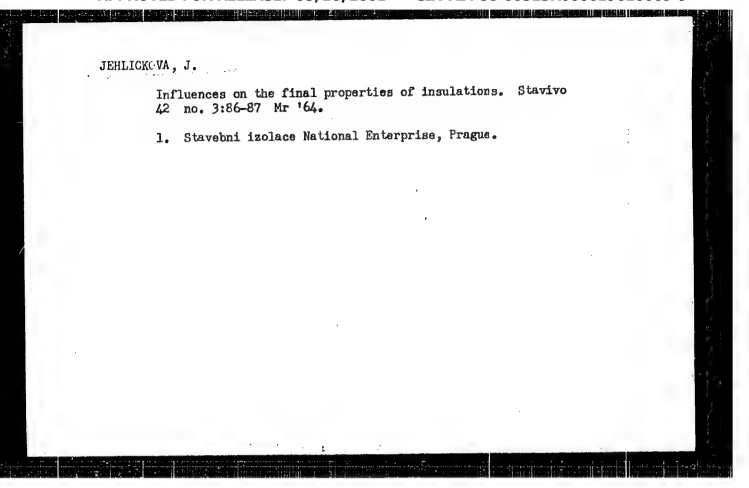
Determination of configuration and conformation of complicated molecules on the basis of dipole moments. Coll Cz Chem 30 no.3: 639-651 Mr '65.

1. J.Heyrovsky Institute of Polarography of the Czechoslovak Academy of Sciences, and Department of Physical Chemistry of the Institute of Chemical Technology, Prague. Submitted April 9, 1964.

JEHLICKA, Vl.; LAKOMY, J.

Polarographic determination of aromatic aldehydes in mixture. Chem prum 15 no.3:163-165 Mr '65.

1. Research Institute of Organic Syntheses, Pardubice-Rybitvi.



MALEK, Prokop; Technicka spoluprace: JEHLICKOVA, M.; SKULOVA, M.; STYS, V.

in the same of the control of the same of

Dynamics of circulation of substances in the organism during shock. Cas. lek. cesk. 95 no.17:449-454 27 Apr 56.

1. Ustav klinicke a experimentalni chirurgie, Praha.

(SHOCK, experimental
hemodynamics of procaine penicillin in animals. (Cz))

(PENICILLIN, derivatives
procaine penicillin, hemodynamics in expr. shock in animals. (Cz))

JEHLICKON IEHKY, Theodor SURNAME, Given Names Countrys Czechoslovakia Academic Degrees: Magister pharmaciae Affiliation: Institute of Hematology and Blood Transfusion (Ustav hematologica krevni transfuse), Prague; Director: Prof. Jaroslav HOREJSI, Dr. Sc. Sources Prague, Vnitrni Lekarstvi, Vol VII, No 5, 1961, pages 521-524. Datas "Effect of Repeated Blood Donations on Body Weight." Co-author: NOVAK, Josef, MD, Institute of Hematology and Blood Transfusion JEHLICKOVA, M., /technical cooperation/, /not given/ SOMMEROVA, L., /technical cooperation/, /not given.

NIKIA, J.; LEHKY, T.; Technicka spoluprace JEHLICKOVA, M.

Metabolism of Heteroplasma. III. Effect of the simultaneous application of biologically-active substances on weight curves in the rat.

Gesk. gastroent. vyz. 15 no.2:107-111 Mr '61.

1. Ustav hematologie a krevni transfuze, Praha, red. prof. Dr. Sc.

MUDr. J. Horejsi.

(PROTEIN HYDROLYSATES) (BODY WEIGHT)

HOREJSI, J.; LEHKY, T.; NIKL, J.; ZMESKALOVA, D.; technicka spoluprace: JEHLICKOVA, M.; STERBIKOVA, J.

Use of heterologous plasma with glutathione in exsanguinated experimental animals. Rozhl. chir. 41 no.10:662-666 0 '62.

- 1. Ustav hematologie a krevni transfuze v Praze, reditel prof. dr.
- J. Horejsi, DrSc. (BLOOD TRANSFUSION) (HEMORRHAGE)

IEHKI, T.; ZMESKALOVA, D.; MALEK, J.; Technicka spoluprace:

JEHLICKOVA, M.

Study of the effect of dextren on the pathogenesis of allergic reactions in rats. Cesk. farm. 12 no.51251-253 Je 163.

1. Ustav hematologie a krevni transfuse, Praha - Vyzkumny ustav antihiotik, Roztoky.

(DEXTRAN) (ANAPHYLAXIS) (ANTIHISTAMINICS)

(DEXTRAN) (ANAPHYLAXIS) (PROCAINE AMIDE)

(CORTISONE) (PROMETHAZINE) (PROCAINE AMIDE)

NIKL, J.; LEHKY, T.; STERBIKOVA, J.; JEHLICKOVA, M.

Metabolism of Heteroplasma. IV. Formation of urea and ammonia. Cesk. gastroent. vyz. 17 no.7:411-421 N.63

1. Ustav hematologie a krevni transfuze v Praze; reditel prof. dr. J. Horejsi, DrSc.

JEHRING, H.

CERCHOSLOVANIA

PALII, G., JEHRING, H.

1. United Chemical Works, Budapest (for Palyi); 2. Group for the Study of Physical Hethods in Analytical Chemistry, German Academy of Sciences, Berlin: (for Jehring)

Prague, Collection of Camehonlovak Chemical Communications, No 12, Dec 1965, pp 4339-4342.

"Dependence of the adsorption of organic compounds at the drepping nervury electrode on the structure. Fart 6: Comparison of adsorption activity of salicylemilide and 2-hydroxy-3-maphthamilide derivatives."

JEHRING, H.

Adsorption investigation by oscillographic polarography and alternating voltage polarography. Chem zvesti 18 no.5/6: 313-323 164.

1. Working Group of Physical Methods of Analytical Chemistry, German Academy of Sciences, Berlin.

| | 444 |
|--|--|
| L 41773-66 T DS SOURCE CODE: HU/0005/65/071/1-7/0427/0 | 0432 |
| AUTHOR: Jehring, Harry; Palyi, Gyula | 3 |
| (RG: [Jehring] Work Group for Physical Methods in Analytical Chemistry, German Academy of Sciences, Berlin (Arbeitsgruppe fur Physikalische Methoden der Analytical Works, | schen |
| Chemie der Deutschen Akademie der Wissenschaften, Littly 1988 Budapest (Egyesult Vegyimuvek) | |
| TITLE: Data on the structure of adsorption film forming on the surface of the dropping mercury electrode. Part 1 | |
| SOURCE: Magyar kemiai folyoirat, v. 71, no. 10, 1965, 427-432 | de de de la constante de la co |
| TOPIC TAGS: adsorption, electrochemistry | 7 10 2 |
| ABSTRACT: The tensammetric curves of a number of substances, specifically of 4-([4"-methoxy-6"-(hydroxyethyl)amino-triazinyl]amino)-4'([4"-ethoxy-6"-(hydroxyethyl)amino)stilbene-2.2'-disulfonic acid and | |
| 4,4'-bis ((4'''-methoxy-6"-phenoxytriazinyl)aminojstillene-2,2 distribute | |
| cated that they could be explained by the formation of adsorption layers on the surface of the dropping mercury electrode. The formation and structure of this layer was investigated. Orig. art. has: 10 figures. [JPRS: 33,54] | ,0] |
| SUB CODE: 07 / SUBM DATE: 10Feb65 / ORIG REF: 006 / SOV REF: 002 | |
| | REICH- |
| Cord 1/100 | The state of the s |
| | 1 |

L 47262-66 JAJ ACC NR. AP6034685 SOURCE CODE: HU/0005/66/000/003/0091/0101 AUTHOR: Palyi, Gyula, and Jehring, Harry Palyi) United Chemical Works, Budapent (Egyes-

ult Vegyimuvek) : /Jehring/Work Group for Physical Methods in Analytical Chemistry German Academy of Sciences in Berlin (Arbeitsgruppe fur Physikalische Methoden der Analytischen Chemie Deutsche Akademie der Wissenschaften zu Berlin- Berlin-Adlemshof

"Structure Dependence of the Polarographic Adsorption of Organic Compounds. II. Investigation of the Tensametric Curves of 4,4 -bis(triszinylamino)stilbene-2,2'-Disulfonic Acid Derivatives"

Budapest, Magyar Kemiai Folyoirat, Vol 72, No 3, Mar 66; pp 97-101.

Abstract [Authors' English abstract]: The tensametric curves of some variously: substituted 4,4'-bis(triazinylamino)stilbeno-2,2'-disulfonic acid derivatives have been investigated. It was found that at least from -0.10 V to -1.10V (SCE) the compounds are present on the surface of the dropping mercury electrode in adsorbed state. Owing to this adsorption, the electrode capacity is decreased in this potential range, and then the desorption process at -1.10 V gives rise to a tensametric wave. With some compounds deviations are observed in the shape of the polarogram indicating that although the substituents of the basic molecule have no effect on the adsorption ability at

the mercury drop, they may affect the structure of the adsorption layer,
Orig. art. has: 10 figures and 1 table analysis; 36.0027
TOPIC TAGS: adsorption, polarographic analysis; desorption, organic

SUB CODE: 07 / SUBM DATE: 10 Feb 65 / ORIG REF: 005 / OTH REF: 004

1/1 000

JeJu, M.

of the said of the

RUMANIA/General Biology. Individual Development

B-4

Abs Jour : Ref Zhur - Biol., No 22, 1958, No 98912

Author

: Ramicoanu C., Hiclos C., Dragan M., Joju M.

Inst

: Rumanian Academy, Baza Timisoarz

Title

: Effect of Morphine, Adronalin and Sodium Luminal on Carbohydrate Metabolism During the Embryonic

Period of Ontogenesis

Orig Pub: Sor. stiinte mod., 1956, 3, No 3-4, 63-72

Abstract: In an experiment with chicken embryos in 4 to 5 day incubation periods after the administration into the chericallantois of morphin (1), adrenalin (11) and Na Luminal III the content of glycerin was determined. Administration of I showed in the first half of embryonic development a weak and in the second half a strong anabolising effect. Administration of II and III during earlier periods of entogenesis produced catabol-

ising offect (provoking complete glycogenelysis)

Card : 1/2

8

OPPELN-BRONIKOWSKI, Karol; JEKA, Kazimierz

Universal apparatus for inhalation anesthesia. Polski przegl. chir. 35 no.3:187-191 '63.

1. Z II Kliniki Chirurgicznej AM w Gdansku Kierownik: prof. dr K. Debicki. (ANESTHESIA, INHALATION) (EQUIPMENT AND SUPPLIES)

HUNGARY

FORGON, Mihaly, Dr. JEKEL, Pal: Medical University of Debrecen, I. Surgical Clinic (director: SZELECZKY, Cyula, Dr) (Debreceni Orvostudomanyi Egyetem, I. sz. Sebeszeti Klinika).

"Light Abduction Splint Made of Polystyrol."

Budapest, Magyar Traumatologia, Orthopaedia es Helyreallito Sebeszet, Vol X, No 1, Feb 67, pages 76-77.

Abstract: [Authors' English summary modified] The advantages of a light abduction splint made of polystyrol, produced in Hungary under the name of "Hungarocell", are described and the results of a comparative study of similar equipment, used previously, are discussed. No references.

2473 1/1

JEKELFAUSSY, Cabor, dr., a muszaki tudomanyok kandidatusa; KERTAY, Zoltan
The manufacture of 3000 LF locomotives with silicon rectifiers has
started in Hungary. Vasut 24 no.5:6-7 Je *64.

JEKELFALUSSY, Gabor, a muszaki tudomanyok kandidatusa

Main dimensions of direct-current railroad traction meters in the function of building in of the meters. Elektrotechnika 55 no.5:196-201 My 162.

1. Klement Gottwald Villamossagi Gyar.

JEKELFALUSSY Gabor, dr., okleveles gepeszmernok, a muswaki tudomanyok kandidatusa, meghivott eloado

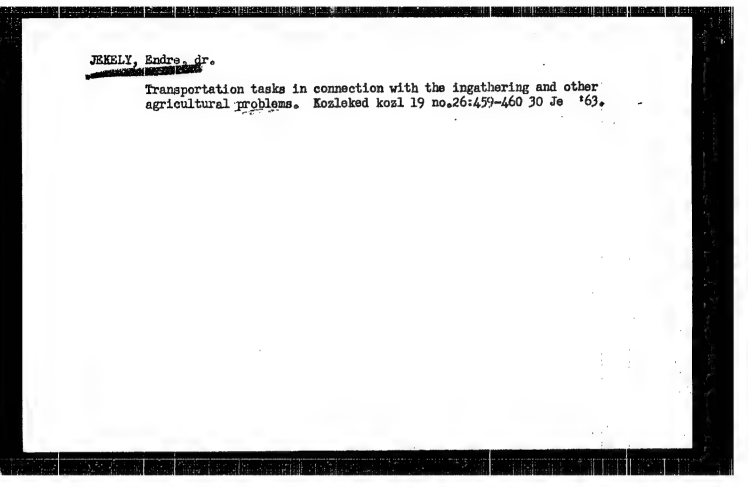
APANA ARABA MARANA MANDANI ARABA MANDANI ARABA MANDANI ARABA MANDANI ARABA MANDANI ARABA MANDANI ARABA MANDANI

Railroad motors fed by single-phase rectifiers. Elektrotechnika 56 no.5:203-208 My '63.

1. Budapesti Muszaki Egyetem; Klement Gottwald Villamossagi Gyar osztalyvezetője, Budapest, II., Lovohaz u.39.

Friction infantile hypoplastic coming (Northfore grand two),
Pediatrin (Barar) 14 no.22 73-179 No.1015.

1. Impress afortmate in Section 2 godd twic (a summ is
die E. Fantz), Spirabel no. 2. Ladiac.

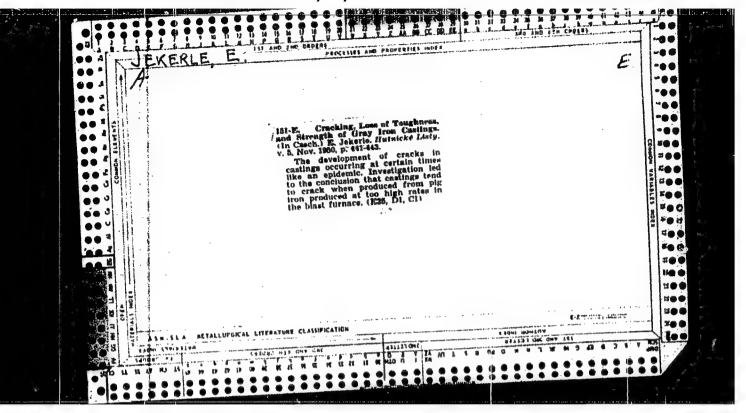


JEKELY, Endre, dr., foeloado

Internal only in Bull 1

Efforts to reduce tractor accidents. Kozleked kozl 20 no.49:809-810 6 D 164.

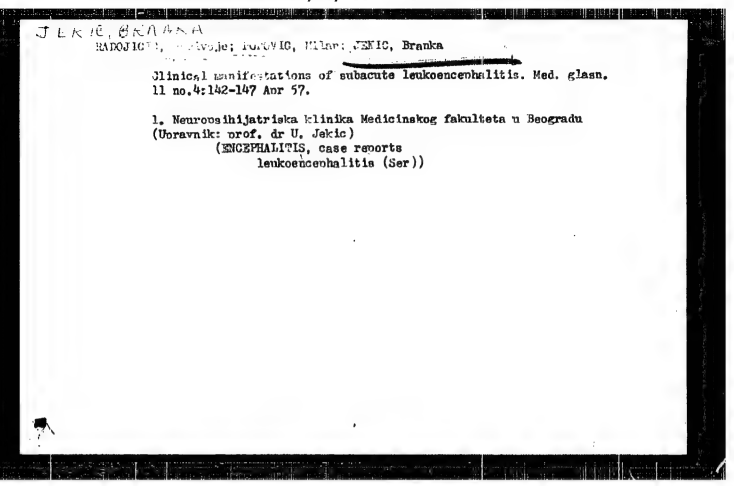
1. Department of Planning and Economics of the Ministry of Agriculture, Budapest.



JEKHOVSKI, V.

New method for determining parabolic orbits. P. 53. ZBORNIK RADOVA, No. 42, 1954

SOURCE: East uropean Accessions List (EEAL), LC, Vol. 5, No. 2, Feb. 1956



JEKIC, D.

"Practical searching and measurements on the mobile communication center; the organization and kinds of measurement. (To be contd.)."

p. 751 (Vojno-Tehnicki Glasnik) Vol. 5, no. 10, Oct. 1957 Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,

JEKIC, D.

"Controlling and measuring radio-transmitting stations. (To be contd.)."

p. 826 (Vojno-Tehnicki Glasnik) Vol. 5, no. 11, Nov. 1957 Belgrade, Yugoslavia

li en pala in alle les ver en en la la la guarda le les la la la la guarda la la

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

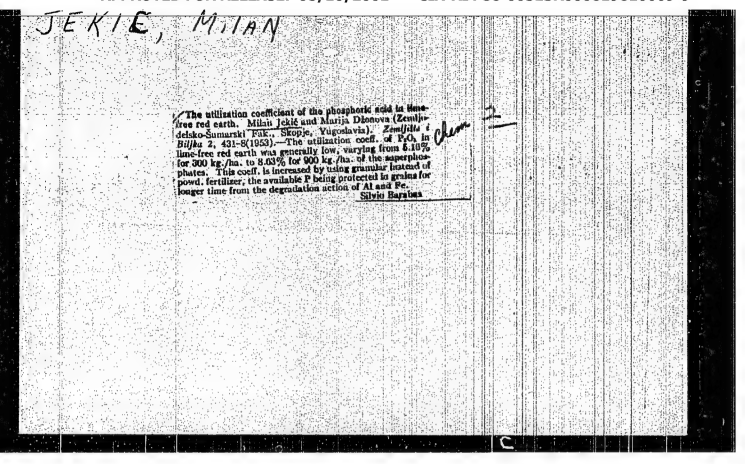
JEKIC, D.

"Testing and measuring a mobile electric wire center."

p. 902 (Vojno-Tehnicki Glasnik) Vol. 5, no. 12, Dec. 1957 Belgrade, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) IC. Vol. 7, no. 4, April 1958

JEKIC, Milan. (Practical application of artificial fertilizers) Skopje, Zadruzen zivot, 1951. 77 p. and VII delayed it. From the following mixts penditures and returns, the following mixts penditures and returns, the following efficiency lust (arranged in decreasing efficiency lust 11V-V: III-1V-V. APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619610009-9"



JEKIC, M.

Results of the comparative fertilizing with stable manure and mineral fertilizers. p. 3. (HEMIZACIJA POLJOPHIVREDE. JOURNAL OF FERTILIZERS AND CROP PROTECTION. No. 2, 1956. Yugoslavia.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

JEKIC, M.

Effect of Thomas meal applied to calcareous soil on the yield and quality of wheat ans maize; a preliminary report. p. 7. (GLASNIK, No. 3, 1956 (Published 1957)

SO: Monthly List of East European Accessions (EEAL) LC Vol. 6, No. 12, Dec. 1957 Uncl.

JEKIC, H.; STOJKOVSKA, A.

Effect of fertilizers on the yield and quality of lucerne grown in the Vardar River alluvium.

P. 109 (ZEMLJISTE I BELJEA) (Beograd, Yugoslavia) Vol. 5, no. 1/3, Jan./Dec. 1956

50: Monthly Index of East European Accessions (EFAI) LC Vol. 7, No. 5. 1958

JEKIC, M.; DZEKOVA, M.

The effect of various uses of superphosphate on the yield of cotton in limeless red soils. p. 11.
(Socijalisticko Zemjodelstvo, Vol. 8, no. 10, Oct. 1956. Yugoslavia)

50: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

YUGOSLAVIA / Soil Science. Mineral Fertilizers.

J-4

Abs Jour: Ref Zhur-Biol., No 8, 1958, 34382.

Author : Jekik, Milan. Inst : Not given.

Title : Necessity of Chemical Affinity Contemporary Exper-

iment and Certain Problems of Application of Art-

ificial Fertilizers in Macedonia (Yugoslavia).

Orig Pub: Sots. zemjodelstvo, 1957, 9, No 2, 41-58.

Abstract: The necessity of chemical affinity in acricult-

ure is pointed out; various experiments on artificial fertilizers with cereals, cotton, sugar beets, potatoes, lucerne, meadow and pasture cultivations are cited. Questions of desage of fertilizers, duration of their action and certain agro-technical methods are analyzed. The experi-

ment of using trace elements is also exposed. Bibl. 33 titles. -- O. S. Grebenshchikov.

Card 1/1

JEKIC, M.

Assimilation of nitrogen, phosphorus, and potassium during the vegetation period of sugar beats. Zemljiste biljka 11: no.1/3:443-449 *62.

1. Zemjodelsko-sumarski fakultet, Skopje.

ere ere po i desemble de la Salami d'Albandi da la

YUGOSIAVIA

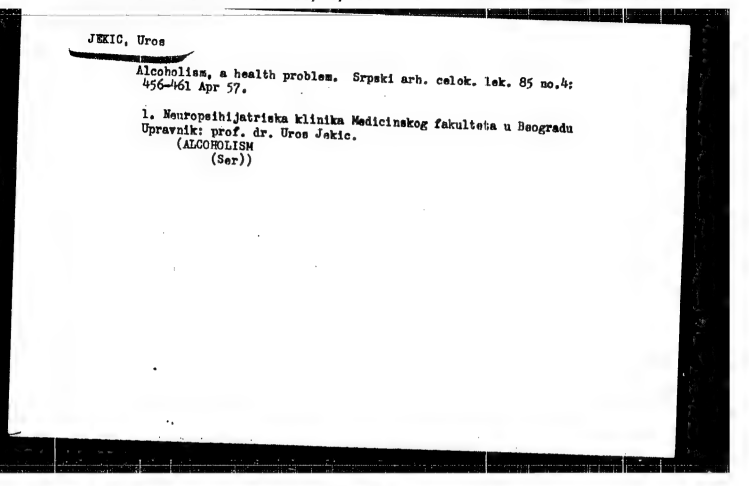
JEKIC, Uros; SMODIAKA, Jakov. Neuropsychiatric Clinic of Mcdical Faculty of the University (Neuropsihiatrijska Klinika Medicinskog Fakulteta Univerziteta), Head (Upravnik) JEKIC, Prof Dr Uros; Belgrade

"Our First Experiences in the Use of Zarontin in the Treatment of Some Forms of Epilepsy"

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 94, No 2, 1966; pp 113-

Abstract: [German summary modified] Use of ethosuximide in 10 young persons, with continuous electroencephalographic surveillance revealed good results in 9; in one girl aged 11 there was no effect from the drug and a worsening in the EEG; treatment was discontinued. 10 case reports, 9 Western references. Manuscript received 10 Nov 65.

1/1



JEKIC, Uros, prof., dr; STOJILJKOVIC, Srboljub, doc. dr; MILOVANOVIC, Dimitrije, dr; POLEKSIC, Joko, dr; BANDUR, J., dr

Role of the bacterial flora of the pharynx in acute symptomatic psychoses. Med. glas. 15 no.4:185-188 Ap *61.

1. Neuro-psihijatrijska klinika Medicinskog fakulteta u Beogradu (Upravnik: prof. dr U. Jekic)

(PHARYNX microbiol) (PSYCHOSES)

HORVATH, Imre, dr.; JEKKEL, Magda, dr.; MOSONYI, Laszle, dr.; SOOS, Ilona, dr.

Attempted reversal of antibiotic-resistance in hospital-borne bacterial strains. Orv. hetil. 102 no.14:634-637 2 Ap 161.

1. Fovarosi Bajcsy-Zsilinszky Korhaz, II Belosztaly es Laboratorium.

(ANTIBIOTICS pharmacol)

JEKL, F.

Some remarks on a revolving mechanism with arbitrary shifting on looms. p. 166.

TEXTIL. (Ministerstvo lehkeho prumyslu) Praha, Czechoslovakia. Vol. 14, no. 5, May 1959.

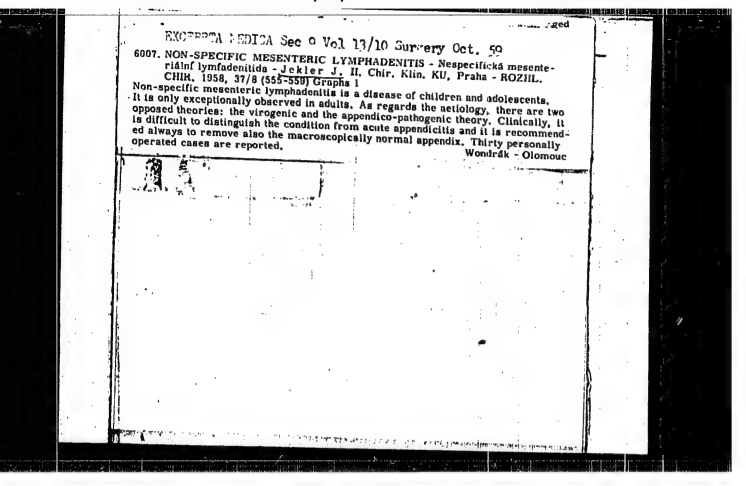
Monthly list of East European Accessions (EEAI), IC, Vol. 8, no. 10, Oct. 1959. Uncl.

SIPOS, G.; JEKL, J.

About some reactions of 4!-nitro-2!-hydroxy-chalcon. Acta phys chom Szeged 10 no.1/2:57-58 | 16L.

1. Institute of Applied Chemistry of Attila Jozsef University, Szeged.

Gastric carcinoma following surgery of gastroducednal ulcer. Geek. gastroenter. 12 no.6:412-417 Nov 58. 1. II. chirurg. klinika KU v Praze, prednosta akademik J. Divis. J. J. Praha 2, U Memocnice 2. (MASTRETONY, compl. postop, cancer in peptic ulcer surg. (Cz)) (STOMACH NEOPLASMS, case reports. post-gastrectomy, in peptic ulcer surg. (Cz))



JEKLER, J.; VANECKOVA, O.

Causes of late diagnosis of cancer of stomach. Cas. lek. cesk. 97 no.22: 673-675 30 May 58.

1. II. chirurg. klinika KU v Praze, prednosta akademik J. Divis. J.J., Praha 1, Nerudova 13.

(STOMACH NEOPLASMS, diag.
early (Cz))

JEKLER, Jason

Ileus biliaris. Acta Universitatis Carolinae, Medica 5:293-310 1959.

1. II chirurgicka klinika fakulty vseobecneho lekarstvi, prednosta akademik J. Divis.

(INTESTINAL OBSTRUCTION etiol.) (CHOLELITHIASIS compl.)

JEKLER, J.; VANECKOVA, O.

The role of stomach resection and of gastroenterestomy in gastro-duodenal ulcer in the anamnesis of stomach cancer. Neoplasma, Bratisl. 6 no.4:437-442 1959.

1. II. Chirurgische Klinik, Karls Universitat, Prag. (GASTRECTOMY)

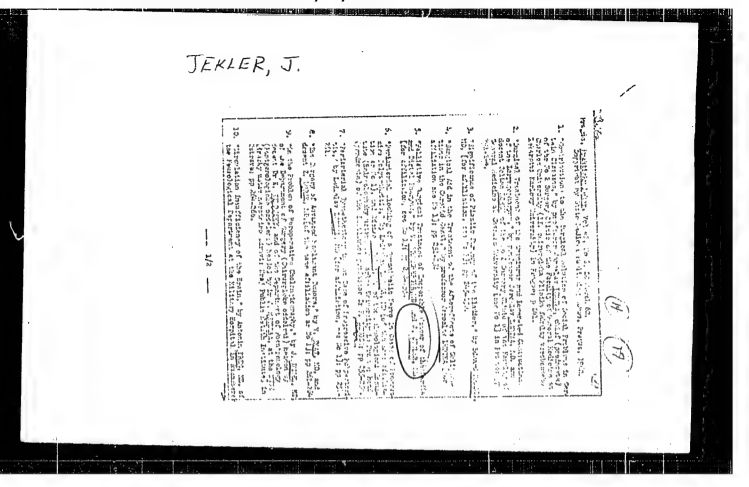
JEKLER, J.; FRIEDBERGER, V.

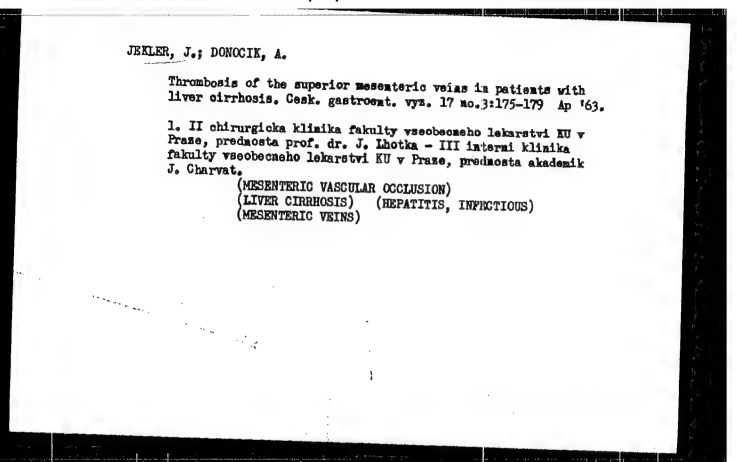
Lymphoreticular sarcoma of the stomach. Comk. gastroent. vyz. 15 no.7:523-527 N '61.

1. II chirurgicka klinika KU, predn. doc. J. Lhotka. (STOMACH NEOPLASMS in old age) (SARCOMA RETICULUM CELL in old age)

JEKLER, J. Inflammatory gastric stenosis caused by hydrochloric acid burns. Rozhl. chir. 40 no.8:557-561 Ag '61. 1. II chirurgicka klinika KU v Praze. (STOMACH wds & inj) (HYDROCHLORIC ACID toxicol)

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619610009-9





JEKLER, J.; ALESOVA, H.; HUSLAROVA, A.

Congenital cystic dilatation of the common bile duct. Rozhl. chir. 42 no.6:383-387 Jo 103e

l. II chirurgicka klinika fakulty vseobecneho lekarstvi KU
v Praze, prednosta prof. dr. J. Lhotka. Interni oddeleni
fakultni polikliniky v Praze 2, vedouci prof. dr. K. Herfort.

(COMMON BILE DUCT) (SURGERY, OPERATIVE)

(ABNORMALITIES) (CYSTS)

JEKLER, J. ; BOREK, Z.

Interposition of the transverse colon in the treatment of post-resection reflux eosphagitis. Cesk. gastroent. vyz. 17 no.8: 473-476 D 63

1. II. chirurgicka klinika fakulty vseobecneho lekarstvi Karlovy University v Praze; prednosta prof. dr. J. Lhotka, CSc.

JEKLER, J.; SCHLUPEK, A.

(p. 1806. kg) – er komfige filofi Sfiloffikjanski billigi i Novik Skock

Simultaneous lipoblastic sarcoma and fibrosarcoma of the retroperitoneum. Rozh. chir. 43 no.1:25-30 Ja:64.

II. chirurgicka klinika fakulty vseobecneho lekarstvi v Praze (prednosta: prof. dr. J. Lhotka) a II. Patologickoanatomicky ustav fakulty vseobecneho lekarstvi KU v Praze (prednosta: prof. dr. V. Jedlicka).

JEKLER, J.; VINCENCOVA, B.; SETKA, J.

Contribution to the treatment of ascites in liver cirrhosis with entectropy of an ileal loop. Rozh. chir. 43 no.1: 47-50 Ja*64.

1. II. chirurgicka klinika fakulty vseobecneho lekarstvi KU v Praze (prednosta: prof.dr.J.Lhotka) a II.interni klinika fakulty vseobecneho lekarstvi KU v Praze (prednosta: prof.dr. F.Herles).

JEKLER, J.; KOBYLKOVA, M.; BEJBLIKOVA, M.; KLOS. J.

Resection of the esophagus with transposition of the colon in children with recurrent hemorrhage in esophageal varices, previously treated by suturing. Rozhl. chir. 43 no.2:83-88 F'64.

1. II. chirurgicka klinika fakulty vsechedneho lekarstvi KU v Praze (prednosta: prof. dr. J. Ihotka); III. detska klinika fakulty vsechedneho lekarstvi KU v Praze (prednosta: prof. dr. O. VychytiI) a Detska otolaryngologicka klinika fakulty detskeho lekarstvi KU v Praze (prednosta: doc.dr. J. Klos).

¥4-

JEKLER, J.; BOREK, Z.; VANECKOVA, O.; KRAUS, M.

Remote results of the surgical treatment of achalasia. Cas.lek. cesk. 103 no.13:329-334 27 Mr*64

1. II.chirurgicka klinika fakulty vseobecneho lekarstvi KU v Praze; prednosta: prof.dr. J.Ihotka.

4

naladan perusuahan Jahasertarah bada adalah Jahar dan Jahar dan Jahar bada

JEKLER, J.; BOREK, Z.; VINCENCOVA, B.; FRIEDBERGER, V.

Surgical treatment of extrahepatic portal hypertension. Rozhl. chir. 43 no.8:505-513 Ag '64.

1. II chirurgicka klinika fakulty vseobecneho lekarstvi Karlovy University v Praze (prednosta prof. dr. J. Lhotka).

LHOTKA, J.; JEKLER, J.; BOREK, Z.; JEKLEROVA, J.

SECONOMIA O MUNICIPALINA DE CON

Extrahepatic portal hypertension in childhood. Cesk. pediat. 19 no.11:973-978 N $^{\circ}64$

l. II. chirurgicka klinika (prednosta - prof. dr. J.lhotka a III. detska klinika (prednosta - prof. dr. C. Vychytil) fakulty vseobecneho lekarstvi Karlovy University v Praze.

A HI CHE HOSE SERVED BOOK I STORED BY A

ANDRYSEK, O.; ANDRYSKOVA, J.; DIENSTBIER, Z.; JEKLER, J.; JEKLEROVA, J.; SETKA, J.

ring die dezemblierte die des Leufer, de die 12 de die 13 de die 18 de

Isotope examination of the portal circulation. Acta univ. Carol. [med] (Praha): Suppl. 18: 43-48 '64.

1. Biofysikalni ustav fakulty vseobecneho lekarstvi University Karlovy v Praze (prednosta: doc. dr. Z. Dienstbier); II. chirurgicka klinika fakulty vseobecneho lekarstvi University Karlovy v Praze (prednosta: prof. dr. J. Lhotka); III. detska klinika fakulty vseobecneho lekarstvi University Karlovy v Praze (prednosta: prof. dr. O. Vychytil); a II. interni klinika fakulty vseobecneho lekarstvi University Karlovy v Praze (prednosta: prof. dr. F. Herles).

ANDRYSEK, O.; ANDRYSKOVA, J.; DIENSTBIER, Z.doc. dr.; JEKLER, J.; JEKLEROVA, J.; SETKA, J.

Isotope methods in the examination of the portal circulation. Cas. lek. cesk. 104 no.10:257-262 12 Mr 165.

1. Biofyzikalni ustav fakulty vseobecneho lekarstvi Karlovy University v Praze (prednosta: doc. dr. Z. Dienstbier); II. chirugicka klinika fakulty vseobecneho lekarstvi Karlovy University v Praze (prednosta: prof. dr. J. Ihotka); III. detska klinika fakulty vseobecneho lekarstvi Karlovy University v Praze (prednosta: prof. dr. O. Vychytil) a II. interni klinika fakulty vseobecneho lekarstvi Karlovy University v Praze (prenosta: prof. dr. F. Herles).

JEKLEROVA, J.; ELEFANT, E.; TOSOVSKY, V.; JELINEK, J.

ele Raura da distribuit de restado de la Centra de Residentificio non principal de el ciar que la compensación

Hygroma cysticum colli in children. Ceak. pediat. 13 no.9:787-792 5 Oct 58.

1. III. detska klinika Karlovy university v Praze, prednosta prof. dr. Otto Vychytil Detska chirurgicka klinika v Praze, prednosta doc. dr. V. Kafka.

(LYMPHANGIOMA, in inf. & child hygroma cysticum colli (Cz))

JEKLEROVA, J.; ELEFANT, E.; PETRASEK.J.

Endocrino-active sympathoblastoma in a 12-month-old infant. Cesk. pediat. 19 no.1:47-49 Ja 64.

1. III. detska klinika fakulty vseobec. lekarstvi KU v Praze (prednosta: prof.dr. O.Vychytil) a III. interni klinika fakulty vseobec. lekarstvi KU v Praze (prednosta: akademik J.Charvat).

ELEFANT, E.; JEKLEROVA, J.; JANKLE, J.

Congenital hypoplastic crythroid anemia in infants. Cesk.pediat. 19 no.3:254-257 Mr.64.

1. III. detska klinika fakulty vseobecneho lekarstvi KU v Praze (prednosta: prof.dr. 0. Vychytil) a Hematologicke oddeleni fa-kultni nemocnice v Praze 10 (vedouci: MUDr. J.Janele, CSc.)

CERNY, M.; ELEFANT, E.; JEKLEROVA, J.; RYCHTEROVA, V.

Autosomal mosaic 45/46/47 in Down's disease with an unusual heart abnormality. Cas.lek.cesk. 103 no.10:270-274; 6 Mr.64.

1. Biologicky ustav fakulty vseobecneho lekarstvi KU v Praze; (prednosta: prof. MUDr. et RNDr. B.Sekla); III.detska klinika fakulty všeobecneho lekarstvi KU v Praze (prednosta: prof. dr. O.Vychytil) a II.patologickoanatomicky ustav fakulty vseobecneho lekarstvi KU v Praze (prednosta: prof.dr.V.Jedlicka).